# Year 3: Week 5, Day 2 Rounding to the nearest 10 and 100

Each day covers one maths topic. It should take you about 1 hour or just a little more.

Start by reading through the Learning Reminders. 1. They come from our *PowerPoint* slides. 2 2.1 2.2 2.3 2.4 2.5 2.6 2.7 2.8 2.9

Tackle the questions on the **Practice Sheet**. 2. There might be a choice of either Mild (easier) or Hot (harder)! Check the answers.

Finding it tricky? That's OK... have a go with a 3. grown-up at A Bit Stuck?

Have I mastered the topic? A few questions to 4. Check your understanding. Fold the page to hide the answers!





10. 5.846 - 0.013

12. 4.789 + 0.00

5.846 - 0.13

11. 5.846 - 0.20

Sketch a line from 2.3 to 2.4.

2



Identify the value of the '4' in the following numbers

What number is one hundred times smaller than 0.4?

times must Dan multiply 0.048 by 10 to get 48,00

(a) 3.407 (b) 4.821

(c) 0.043 (d) 5.104

(e) 48,739

### **Learning Reminders**



### **Learning Reminders**





# Practice Sheet Hot Rounding to 100 and 10

Round the following numbers to the nearest multiple of 100, then to the nearest 10.

563
432
677
121
250
835
386
704
919

Can you write 5 numbers closer to 300 than 200, but that can each be rounded to a different multiple of 10?

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Challenge

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## **Practice Sheets Answers**

#### Round numbers to the nearest 100 (mild)

379 rounds to 400	426 rounds to 400
718 rounds to 700	584 rounds to 600
290 rounds to 300	637 rounds to 600
305 rounds to 300	849 rounds to <mark>800</mark>
925 rounds to 900	452 rounds to 500

#### Challenge

Write four numbers between 200 and 300. Two should round to 200 and two should round to 300. Accept answers within the following ranges: 201-249 all round to 200 250-299 all round to 300

#### Rounding to 100 and 10 (hot)

	Nearest 100	<u>Nearest 10</u>
563	600	560
432	400	430
677	700	680
121	100	120
250	300	250
835	800	840
386	400	390
704	700	700
919	900	920

#### Challenge

Can you write 5 numbers closer to 300 than 200 but that can each be rounded to a different 10? Accept 5 numbers that are over 250 but round to different 10s, e.g. 253, 261, 268, 278, 292.

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## Check your understanding Questions

Write two numbers which round to 300 as the nearest 100. One must be less than 300 and one must be more.

Write two numbers that round to 120 as the nearest 10. One must be less than 120, and one must be more.

Round 448 to the nearest 10. Round the same number to the nearest 100.

Fold here to hide answers

### Check your understanding Answers

Write two numbers which round to 300 as the nearest 100. One must be less than 300 and one must be more. One number should be 250-299 and one 301 – 349 (note not 350). Model this and the following question on a number line if children are unclear.

Write two numbers that round to 120 as the nearest 10. One must be less than 120, and one must be more. One number should be 115-119 and one 121 – 124 (note not 125).

Round 448 to the nearest 10. 450.

Round the same number to the nearest 100. 400 – not 500, children need to refer to the original number 448 not the one they have rounded to 10.